* Double and single quotes create literal strings, can use either
* Parentheses used for containing stuff? Help with OOP
* Print is same as everywhere print(“string”)
  + Print(f”string”) to format { } inside print
* = assigns values to variables
* Different types of numbers have different mathematical precision. Float, integer etc
* { } curly braces used to reference variables
* Boolean true/false operators
* Variable.function() to apply arguments to variables/functions
* Line escapes?
  + \t tab
  + \n new line
  + \\ backslash
* Input() accepts user input
  + Can wrap it like float(input)) to control data type
* From sys import argv
  + Need to know what values you’re passing to argv ahead of time it seems
* DBES “Decode Bytes Encode Strings”